# A PROJECT REPORT ON

### TITLE OF THE PROJECT

Submitted for the partial fulfillment of the requirement for the AM-IIW Examination of

The Indian Institute of Welding



By
Name of the Candidate
(Roll Number)

**Year of Submission** 

### **CERTIFICATE**

I hereby	recommen	d that the	e project	done un	der my s	supervision	by
(name	of	the	candid	ate)	(roll	numb	er:
		)	entitled	"Name	of the	project"	be
accepted	in partial	fulfillmer	nt of the	require	ment fo	r the AM-	ИW
Examinat	ion conduc	ted by the	Indian Ir	nstitute d	of Weldin	g.	
			-				
Name							
(Project Su	upervisor)						
Designation	on and Affilia	ition					

### **CONTENTS**

SECTION	TITLE	PAGE NO.
	CERTIFICATE ACKNOWLEDGEMENT ABSTRACT CONTENTS	i ii iii iv
Chapter-1	INTRODUCTION	1-6
1.1	INTRODUCTION TO THE PROBLEM AREA	1
1.2	OTHER SUBSECTIONS	3
	1.2.1 SUB-SUBSECTIONS	3
	1.2.2 SUBSEQUENT SUB-SUBSECTION	5
1.3	OBJECTIVE OF THE PRESENT WORK	6
Chapter-2	ABOUT THE PROBLEM DEFINITION	7-24
	INTRODUCTION AND BACKGROUND OTHER SUBSECTIONS	7 9
	2.2.1 SUB-SUBSECTIONS	15
	2.2.2 SUBSEQUENT SUB-SUBSECTIONS	18
Chapter-3	EXPERIMENTAL INVESTIGATIONS	25-36
3.1	EXPERIMENTAL SET-UP AND CONDITION	25
3.2	OTHER SUBSECTIONS	28
	3.2.1 SUB-SUBSECTIONS	30
3.3	DISCUSSION ON THE OBSERVATION MADE	33
Chapter-4	CONCLUSION	36
REFERENC	37-42	

Page Numbers are only as example and actual numbers after the project is prepared to be given

**INTRODUCTION** 

#### 1.1 INTRODUCTION TO THE PROBLEM AREA

Please introduce the problem undertaken. Please refer the reference journal/ book/ web page materials using [1], [2], [3], etc. sequentially in chronological order as they appear in the REFERENCE section included in the last section.

1.2

1.2.1

1.2.2

#### 1.3 OBJECTIVE OF THE PRESENT WORK

Please include the objective of the present work in this sub-section.

ABOUT THE PROBLEM DEFINITION

#### 2.1 INTRODUCTION AND BACKGROUND

Please give the introduction and background of the problem undertaken.

**EXPERIMENTAL INVESTIGATIONS** 

#### 3.1 EXPERIMENTAL SET-UP AND CONDITIONS

**CONCLUSION** 

### Conclusion

From the experimental results as discussed in the previous chapter, following conclusions may be drawn;

\* Please list the conclusions drawn

### **REFERENCE**

- [1] L.K. Gillespie and P.T. Blotter, The formation and properties of machining burrs, ASME, Journal for Engineering for Industry, vol.98, No.1, pp. 66-74, 1976. (A journal paper referencing style)
- [2] P.N. RAO, Manufacturing Technology: Forming and Welding, Publisher, place and year of publication. (A book/ handbook referencing style)
- [3] <a href="www.mfg.mtu.edu/.../trad/drilling/nomen.html/drilpt.gif">www.mfg.mtu.edu/.../trad/drilling/nomen.html/drilpt.gif</a> (A web page referencing style)